EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	O	oil level near5 sensor same reference resistor with ((sensor near5 resistor or thermistor) or (resistor near5 positive near5 temperature) or (resistor near5 negative temperature)) and @ad<= "20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/12/17 09:58
S1	781	324/500.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/11 14:10
S2	2	"4825383".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/11 15:18
S3	2	"4513616".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/11 15:21
S4	667	324/500.ccls. not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/11 16:04
S5	22	control near5 (unit or apparatus) same voltage source near10 output and (sensor resistor or thermistor or NTC or PTC)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/11 17:24
S6	17	oil near5 level near5 sensor and hot near5 wire	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/12 15:18
S 7	2	"5272919".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/12 15:51

S 8	2	"4825383".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/12 15:53
S9	502	level near5 sensor and hot near5 wire	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:41
S10	152	level near5 sensor and hot near5 wire and voltage and control unit	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:41
S11	89	level near5 sensor and hot near5 wire and voltage and control unit not analyte not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:42
S12	0	level near5 sensor and hot near5 wire and voltage and control unit not analyte not "2008" not "2007" not "2006" not "2005" not "2004" and sensor resistor and reference resistor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:43
S13	0	level near5 sensor and hot near5 wire and sensor resistor and reference resistor not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:44
S14	2	level near5 sensor and hot near5 wire and sensor resistor and reference not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:44
S15	0	amplifier same transistors same (multistage or multi- stage or multi stage) "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:50
S16	0	amplifier same transistors "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:51

S17	64095	amplifier same transistors not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:51
S18	426	amplifier same transistors same (multistage or multi- stage or multi stage) not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:52
S19	0	amplifier same transistors same (multistage or multi- stage or multi stage) and limiternot "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:53
S20	28	amplifier same transistors same (multistage or multi- stage or multi stage) and limiter not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:53
S21	0	IF amplifier chain same (multistage or multi-stage or multi stage) and limiter not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:59
S22	0	IF amplifier chain same (multistage or multi-stage or multi stage) not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:59
S2 3	0	IF amplifier same (multistage or multi-stage or multi stage) not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 09:59
S24	O	IF near5 amplifier same (multistage or multi-stage or multi stage) not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 10:00
S25	1	IF near5 amplifier not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 10:00

S26	7575	(IF or intermediate frequency) near5 amplifier not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 10:00
S27	1217	(IF or intermediate frequency) near5 amplifier same (TV or television) not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 10:01
S28	2	(IF or intermediate frequency) near5 amplifier same (TV or television) same bipolar near5 transistor not "2008" not "2007" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 10:01
S29	56	(IF or intermediate frequency) near5 amplifier and (TV or television) and bipolar near5 transistor not "2008" not "2006" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 10:02
S30	319	amplifier same (multistage or multi stage or multi- stage3) and bipolar near5 transistor not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 11:04
S31	56	bipolar transistor same bias resistors	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 13:37
S32	2227	(bipolar or NPN) transistor same bias near5 resist\$5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 13:51
S33	1424	(bipolar or NPN) transistor same bias near5 resist\$5 same collector	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 13:51
S34	1223	(bipolar or NPN) transistor same bias near5 resist\$5 same collector not "2008" not "2007" not "2006" not "2005" not "2004"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 13:51

S35	80155	low pass filter and amplifier and bipolar or NPN or PNP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 15:45
S36	587	low pass filter same amplifier same (bipolar or NPN or PNP)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 15:46
S37	472	low pass filter same amplifier same (bipolar or NPN or PNP) not "2008" not "2007" not "2006" not "2005" not "2004" not "2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 15:46
S38	41940	(RF or microwave or diode or electromechanical) near5 switch not "2008" not "2007" not "2006" not "2005" not "2004" not "2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 15:53
S39	483	(RF or microwave or diode or electromechanical) switch and control unit not "2008" not "2007" not "2006" not "2005" not "2004" not "2003"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/15 15:54
S40	2	"4151456".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/16 09:44
S41	2	"20020084844"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/16 09:45
S42	2	"20030011434"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/16 09:45
S43	2	"6873838".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/16 09:45
S44	20	oil near5 level near5 sensor and (hot near5 wire or electro near5 thermal)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:16

S45	15	oil near5 level near5 sensor and (hot near5 wire or electro near5 thermal) and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:17
S46	15	oil near5 level near5 sensor and ((hot near5 wire) or (electro near5 thermal)) and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:21
S47	430	level near5 sensor and ((hot near5 wire) or (electro near5 thermal)) and @ad< = "20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:22
S48	220	level near5 sensor and ((hot near5 wire) or (electro near5 thermal)) and (automotive or automobile or motor) and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:22
S49	52	level near5 sensor and ((hot near5 wire) or (electro near5 thermal)) and (automotive or automobile or motor) and (thermistor or PTC) and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:24
S 50	84	level near5 sensor and ((hot near5 wire) or (electro near5 thermal)) and (automotive or automobile) and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:48
S51	23	level near5 sensor and ((hot near5 wire) or (electro near5 thermal)) and (automotive or automobile) and thermistor and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:49
S52	2	"4563988".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:55
S53	2907	level near5 sensor and temperature with compensat \$5 and @ad<= "20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:57

S54	51	oil level near5 sensor and temperature with compensat \$5 and @ad< = "20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/06/24 08:57
S55	139	level near5 sensor and hot near5 wire and regulator	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/10 09:54
S56	0	oil level near5 sensor and temperature with compensat \$5 and hot wire and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/10 14:47
S57	0	oil level near5 sensor and temperature with compensat \$5 and (hot wire or hotwire) and @ad<="20031210"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/10 14:48
S58	2	"5228340".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 14:30
S59	3	"4053874".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 15:39
S60	3	"4163391".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 15:41
S61	2	"4361037".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 15:42
S62	3	"4425795".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 15:43
S63	2	"4509044".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 15:45

S64	156	73/290R.cds. and oil near5 level	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 16:55
S65	0	73/290R.ccls. and oil near5 level with sensor with resistor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 16:57
S66	3	73/290R.ccls. and oil near5 level with sensor same resistor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 16:57
S67	4	73/304R.ccls. and oil near5 level with sensor same resistor	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 17:02
S68	63	73/304R.ccls. and oil near5 level	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/16 17:03
S69	2	"4550261".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/17 13:47
S70	3	"6917243".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/17 13:50
S71	3	"4151456".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/17 13:52
S72	2	"6873838".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/09/17 13:53

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